

Figure 3

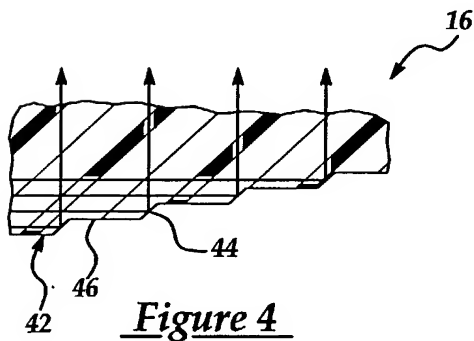


Figure 4

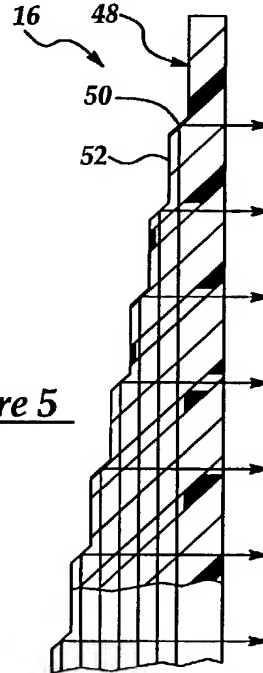


Figure 5



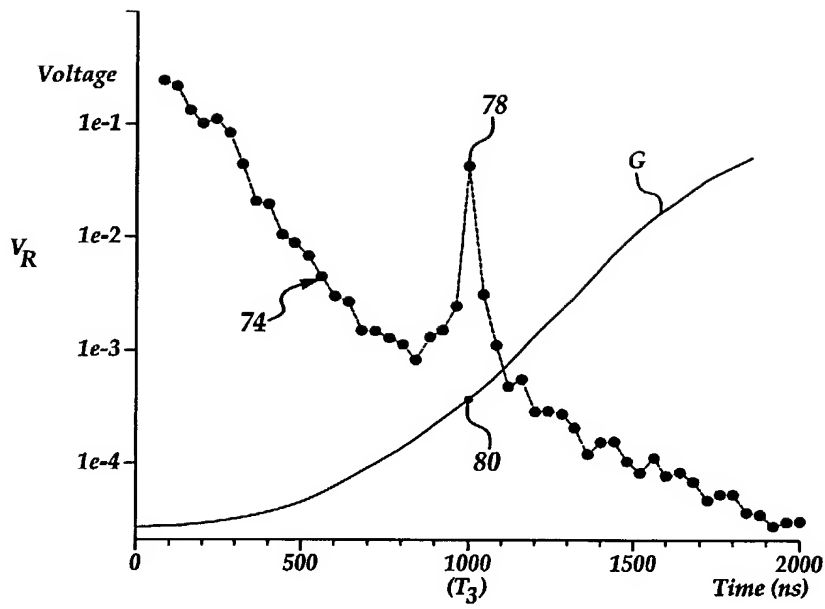


Figure 8

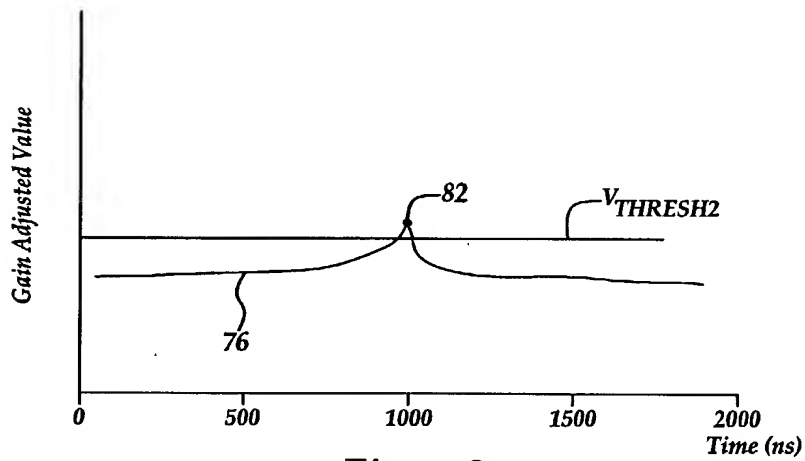


Figure 9

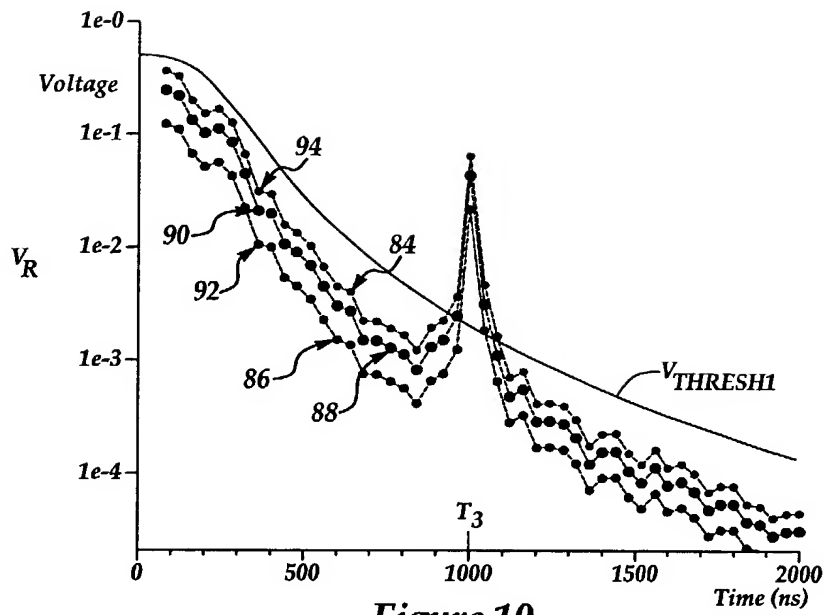


Figure 10

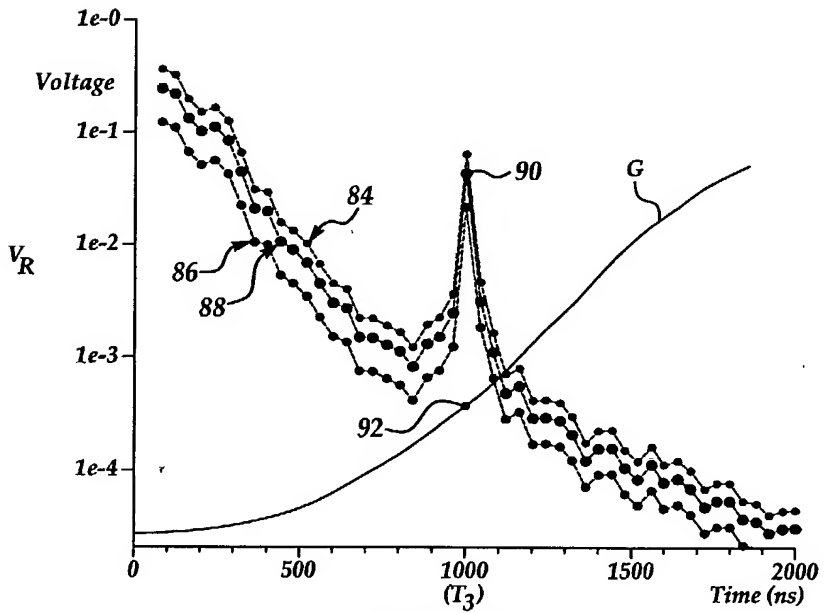


Figure 11

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graph TD
    54[TRANSMIT A LIGHT PULSE TO POLYMERIC LIGHT REFLECTOR 16 AT A FIRST TIME] --> 56[REFLECT THE LIGHT PULSE FROM THE REFLECTOR]
    56 --> 58[RECEIVE A PORTION OF THE LIGHT PULSE REFLECTED FROM THE OBJECT 26 AT A SECOND TIME]
    58 --> 60[DETERMINE A DISTANCE OF THE OBJECT 26 FROM THE REFLECTOR BASED A TIME DIFFERENCE BETWEEN SUBSTANTIALLY THE FIRST AND SECOND TIMES]

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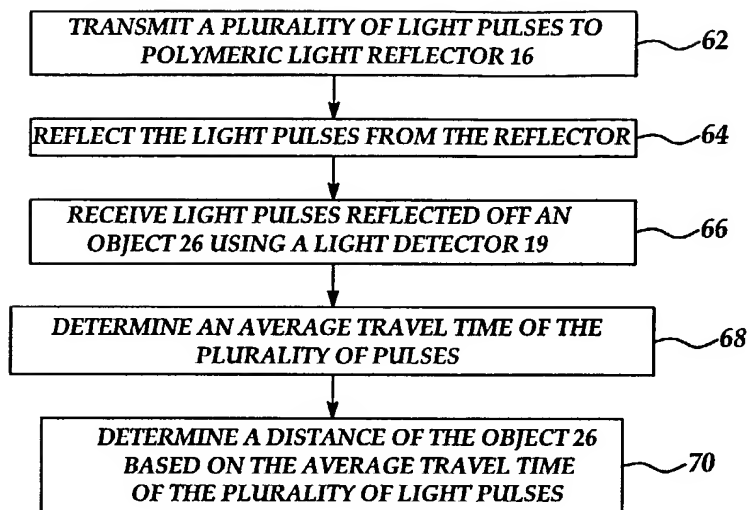


Figure 14